

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF MONTANA  
MISSOULA DIVISION

CENTER FOR BIOLOGICAL  
DIVERSITY, et al.,

Plaintiffs,

and

ALLIANCE FOR THE WILD  
ROCKIES and NATIVE  
ECOSYSTEMS  
COUNCIL,

Consolidated Plaintiffs,

vs.

U.S. FOREST SERVICE, et al.,

Defendants,

KIRSTEN KAISER, District Ranger,  
Kootenai National Forest, Three  
Rivers Ranger District, et al.,

Consolidated Defendants,

and

Lead Case No.  
CV 22-114-M-DWM

Member Case No.  
CV 23-3-M-DWM

ORDER

KOOTENAI TRIBE OF IDAHO,

Defendant-Intervenor /  
Consolidated  
Defendant-Intervenor.

Defendant-Intervenor moves unopposed for the admission of Julie A. Weis to practice before this Court in this consolidated case with Kris A. McLean to act as local counsel. Attorney Weis's application appears to be in order, and she has already been admitted *pro hac vice* in the lead case. (*See* Doc. 29.)

Accordingly, IT IS ORDERED that Defendant-Intervenor's unopposed motion to admit Julie A. Weis *pro hac vice* (Doc. 43) is GRANTED on the condition that *pro hac* counsel shall do his or her own work. This means that *pro hac* counsel must do his or her own writing; sign his or her own pleadings, motions, and briefs; and appear and participate personally. Counsel shall take steps to register in the Court's electronic filing system ("CM-ECF"). Further information is available on the Court's website, [www.mtd.uscourts.gov](http://www.mtd.uscourts.gov), or from the Clerk's Office.

IT IS FURTHER ORDERED that this Order is subject to withdrawal unless *pro hac* counsel, within fifteen (15) days of the date of this Order, files a notice acknowledging counsel's admission under the terms set forth above. In that notice, counsel shall also designate a single attorney with the authority to make any and all

decisions related to the administration of this case as the primary point of contact for the opposing party.

DATED this 25<sup>th</sup> day of January, 2023.



---

Donald W. Molloy, District Judge  
United States District Court